Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	73	("20020057097" "20030011387" "3 601693" "3788962" "3939408" "423 8298" "4275352" "4339719" "45132 48" "4571466" "4682113" "4751466 " "4780664" "4793175" "4800165"  "4808931" "4863572" "4958130" "5 179347" "5403550" "5448178" "551 9330" "5674375" "5712559" "57923 37" "5854557" "5855721" "5895843 " "6012337" "6057693" "6132593"  "6223129" "6320395").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/19 17:45
S1	73	("20020057097" "20030011387" "3 601693" "3788962" "3939408" "423 8298" "4275352" "4339719" "45132 48" "4571466" "4682113" "4751466 " "4780664" "4793175" "4800165"  "4808931" "4863572" "4958130" "5 179347" "5403550" "5448178" "551 9330" "5674375" "5712559" "57923 37" "5854557" "5855721" "5895843 " "6012337" "6057693" "6132593"  "6223129" "6320395").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/16 16:37
S2	2	("0046701").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 12:57
S3	2	("0246701").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 12:57
S4	1	("20060125480").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/16 12:08
S5	2	("6828808").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/16 12:14

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S6	3	("10220102").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/16 12:16
S7	2	("6796187").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/16 12:16
S8	3	(US-4863572-\$ or US-6828808-\$ or US-6796187-\$).did.	USPAT	OR	OFF	2006/06/16 13:44
S9	889	polarization adj resistance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/19 16:31
S10	0	S8 and S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/16 13:44
S11	186414	polarization	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/16 13:44
S12	889	S11 and S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/16 13:44
S13	2	S11 and S8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/16 13:57
S14	1945	(324/700,693,439).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/16 13:58

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S15	47	S14 and (polarization adj resistance)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/16 13:58
S16	49	S14 and (polarization adj resistance)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/16 17:02
S17	7679	((324/700,691-696,439,446-450, 452-456,522-531) or (205/775.5) or (202/404)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/16 16:38
S18	1	S17 and ((current near2 pulse)near7 (duration)near7 select\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/16 16:39
S19	46	S17 and ((current near2 pulse)near7 (duration))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/16 16:39
S20	1945	(324/700,693,439).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/16 17:02
S21	49	S20 and (polarization adj resistance)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/16 17:03
S22	1	S21 and (current adj pulse)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/16 17:04

S23	27	S21 and (current with voltage)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/16 18:41
S24	73	("20020057097" "20030011387" "3 601693" "3788962" "3939408" "423 8298" "4275352" "4339719" "45132 48" "4571466" "4682113" "4751466 " "4780664" "4793175" "4800165"  "4808931" "4863572" "4958130" "5 179347" "5403550" "5448178" "551 9330" "5674375" "5712559" "57923 37" "5854557" "5855721" "5895843 " "6012337" "6057693" "6132593"  "6223129" "6320395").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/19 17:45
S25	7	S24 and (current near5 pulse)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/19 13:18
S26	0	(galvanostat with potentiostat with (resistor resistance)with select\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/19 13:19
S27	10	(galvanostat with potentiostat with (resistor resistance))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/19 13:22
S28	657	(galvanostat with potentiostat )	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/19 13:22
S29	54	(galvanostat with potentiostat )same corrosion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/19 14:13

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S30	0	("(galvanostatpotentiostat)with((sel ect\$3switch\$3apply\$3)with(resistorr esistance))").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/19 14:14
S31	0	("(galvanostatpotentiostat)with((res istorresistance))").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/19 14:14
S32	189	(potentiostat galvanostat)near10 (resistor resistance)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/19 14:42
S33	0	S32 with (current with (range amplitude))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/19 14:15
S34	203	(potentiostat galvanostat)and (current with duration)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/19 14:43
S35	6	(potentiostat galvanostat)and ((current with duration)with select\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/19 14:46
S36	68	(potentiostat galvanostat)and (input adj impedance)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/19 14:47
S37	13	(potentiostat galvanostat)and (voltmeter with (input adj impedance))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/19 14:47

S38	13	(US-20030169058-\$ or US-20060125480-\$ or US-20040124858-\$).did. or (US-6690182-\$ or US-6828808-\$ or US-4863572-\$ or US-6796187-\$ or US-4238298-\$ or US-5906726-\$ or US-4155814-\$ or US-5275704-\$). did. or (US-3716460-\$ or US-3479256-\$).did.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/19 15:11
S39	3	S38 and chip	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/19 16:30
S40	488	(counter adj electrode)with (non\$corrod\$3 inert)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/19 16:31
S41	126	S40 and((titanium adj oxide)(ruthenium adj oxide)(graphite))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/19 16:32
S42	34	S41 and corrosion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/19 16:33
S43	34	S41 and corrosion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/19 16:33
S44	13	(US-20030169058-\$ or US-20060125480-\$ or US-20040124858-\$).did. or (US-6690182-\$ or US-6828808-\$ or US-4863572-\$ or US-6796187-\$ or US-4238298-\$ or US-5906726-\$ or US-4155814-\$ or US-5275704-\$). did. or (US-3716460-\$ or US-3479256-\$).did.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/19 16:36

S45	10	S44 and (potentiostat galvanostat)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	OFF	2006/06/19 16:36
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